25X

PROGRAM GOALS (FY 1966)

CATEGORY: PHOTO BALLOON)

GOALS

SPONSOR

CIA (NRO)

To develop a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable flight up to 150,000 feet altitude carrying a useful payload. capability can range from technical intelligence

resolution to broad area coverage.

Encl. 6 Page 1

TOP SECRET

	Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010013-6 TOP SECRET	
25X1		
	PROGRAM/RESOURCES FORECAST (FY 1966)	

CATEGORY: BALLOON RECONNAISSANCE

PROGRAM

REQUIREMENTS

Goals

To develop a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable flight up to 150,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage.

Total Capital

Money Personnel Hardware Investment R&D Sponsor

25X

25)

Encl.	6		
Pa			

25X

PROGRAM GOALS (FY 1967)

CATEGORY: (PHOTO BALLOON)

GOALS

SPONSOR

CIA (NRO)

To develop a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable flight up to 175,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage.

> Encl. 6 Page 3

25X1							
PROGRAM/RES	OURCES F	ORECAST (FY	7 1967)				
CATEGORY:	BALLOON	RECONNAISS	SANCE				
PROGRAM			<u> </u>	EQUIREMENTS			
Goals	Total Money	Personnel	Hardware	Capital Investment	R&D	Sponsor	
To develop a capability to						CIA(NRO)	
deploy a relatively inexpensive							
balloon reconnaissance system							
capable of steerable flight up							
to 175,000 feet altitude carrying							
a useful payload. This capability							
can range from technical intelligence							
resolution to broad area coverage.							

25)

Encl. 6

TOP SECRET
Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010013-6

TOP SECRET

25X

PROGRAM GOALS (FY 1968)

CATEGORY: PHOTO BALLOON)

GOALS

SPONSOR

CIA (NRO)

To develop a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable and stationary flight at altitudes up to 175,000 feet carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage.

> Encl. 6 Page 5

25X

Approved For Rele

Approved For Release 2004/14 \pm 29 $_{\rm RE}$ GIA-RDP75B00159R000100010013-6

PROGRAM/RESOURCES FORECAST (FY 1968)

CATEGORY: BALLOON RECONNAISSANCE

PROGRAM

REQUIREMENTS

Goals

Total Capital

Money Personnel Hardware Investment R&D Sponsor

deploy a relatively inexpensive
balloon reconnaissance system
capable of steerable and stationary

To develop a capability to

flight at altitudes up to 175,000

feet carrying a useful payload. This capability can range from technical

intelligence resolution to broad area coverage.

CIA (NRO)

Encl. 6 Page 6 25X

25)

25X1

PROGRAM GOALS (FY-1969)

CATEGORY: PHOTO BALLOON

GOALS

SPONSOR

CIA (NRO)

To have developed a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readout of the tactical situation in limited areas.

Encl. 6 Page 7

٠	Approved For Release 20040011/29_CQLAPR	DP7 00159R000100010013-6
25X1	PROGRAM GOALS (FY-1970)

CATEGORY: PHOTO BALLOON

GOALS

SPONSOR

To have developed a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readiout of the tactical situation in limited areas.

CIA (NRO)

Encl. 6
Page 8

TOP SECRET

25)

25X

25X1		Approved For Release		Ardp75B00159		13-6		. 2:
23/1		•						
	PROGRAM Go	caregorii oals	Tota1	RECONNAISSA <u>REQUIF</u> <u>Personnel</u>	REMENTS	Capital <u>Investment</u>	R&D Sponsor	
•	To have developed a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readout of the tactical situation in limited areas.		e L able t up a can with -time					2
	* In Millions	3						

Encl. 6 Page 9 25)

		Approved For Release 2004)和1/ 2 氧C&BCRDP75B00159	∂R0001000100	13-6		
							25)
25X1		PROGRAM/RESOU	JRCES FORECAST (FY	1970)			. !
		CATEGORY: B	BALLOON RECONNAISSA	NCE			
	PROGRAM						
	<u>Goal</u>	<u>Ls</u>	Total Money* Personnel	<u>Hardware</u>	Capita1 Investment	R&D Sponsor	
To have developed a capability to deploy a relatively inexpensive balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readout of the tactical situation in limited area.						25)	

TOP SECRET

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010013-6

Encl. 6 Page 10

25,

* In Millions

TOP SECRET

25X1

25X

PROGRAM GOALS (FY 1971 - 1975)

CATEGORY: PHOTO BALLOON

GOALS

SPONSOR

To have a capability to deploy a

CIA (NRO)

balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readout of the tactical situation in limited areas.

> Encl. 6 Page 11

25X

PROGRAM GOALS (FY 1976 - 1981)

CATEGORY: PHOTO BALLOON

GOALS

SPONSOR

CIA (NRO)

To have a capability to deploy a balloon reconnaissance system capable of steerable and stationary flight up to 200,000 feet altitude carrying a useful payload. This capability can range from technical intelligence resolution to broad area coverage with a possibility of providing a real-time readout of the tactical situation in limited areas.

Encl.6 Page 12

25)